## ● PRINTER RUSH ● (PTO ASSISTANCE)

Application :	09/5442	35 7 Examiner : _	Tohnson	GAU:	3641
From:	MGB	Location: (	DC FMF FDC	Date:	7-27-05
		Tracking #:	76053134-0	Week Date:	15-50-04
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REV 10/04



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Title Penetration And Fire Resistant Fabric Materia
And Structures
Serini No.: 09/544,357 Filed: 04/06/2000
Atty. Dkt. No.: 59501-8028.US01

Fig. 1 of 20

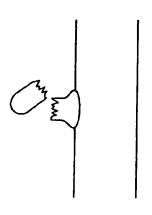


FIG. 1A

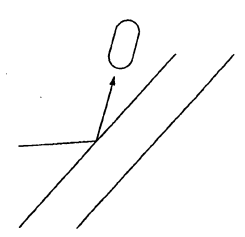


FIG. 1B

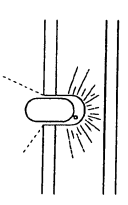


FIG. 1C

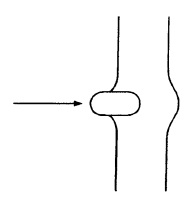


FIG. 1D

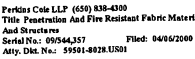


Fig. 2 of 20

TEST		TARGET	1:		AREAL DENSITY	FS <sup>B</sup> : B	EFORE IMP	ACT	FS: AFTER	PEN	ETRA	NOIL	AREAL FS <sup>B</sup> : BEFORE IMPACT FS: AFTER PENETRATION SPECIFIC ENERGY
) )		MESH (YARNS/IN.)	MATERIAL(S) (YARNS/IN.) PER PLY (IN.) PLIES (G/CM <sup>2</sup> ) (G/CM/S) (M/S) (J) (M/S) (J) (M/S) (J) (M/S) (J) (M/S) (J) (M/S) (J) (M/S)	NO. OF PLIES	(G/CIM <sup>2</sup> )	MASS (G)	VELOCITY (M/S)	S.E.	VELOCITY (M/S)	K.E.	K.E.	(%)	ABSORBED <sup>C</sup> (J/G/CM <sup>2</sup> )
20	ZYLON	30X30	≈0.006	1	0.0130	25	62	78	61.5 47.5 30.5 39	47.5	30.5	39	2346
92	ZYLON	30X30	≈0.006	1	0.0130	25	82.5	85	63	49.5	49.5 34.5 41	41	2654
23	ZYLON 30X3	30X30 HYLENE FELT	≈0.006. ≈0.13		0.0130	25	80	88	35.5 <sup>F</sup>	20 <sup>F</sup>	20 <sup>F</sup> 60	75	1366
22	UHMW POLYETHYLENE	30X30 HYLENE FELT		- 2	0.0130	25	82	84	DID NOT G PENETRATE	7 FG	84	100	>1123

RADEWRY

<sup>F</sup> THE IMPACTOR DID NOT PENETRATE THE FELT; HOWEVER, THE IMPACTOR, SURROUNDED BY THE FELT LAYER, COMPLETELY PENETRATED THE FABRIC. <sup>G</sup> ONLY PARTIAL PENETRATION WAS OBTAINED IN THIS TEST-THE IMPACTOR, SURROUNDED BY THE FELT, REMAINED LODGED IN THE HOLE IN THE FABRIC.

<sup>C</sup> SPECIFIC ENERGY ABSORBED (SEA) IS DEFINED AS ENERGY ABSORBED PER UNIT AREAL DENSITY.

B FS MEANS FRAGMENT SIMULATOR.

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Fig. 3 of 20

-				_	7	_	_		~	_	7	_	~	_	_	_	_	_	
COECIEIO	FNFRGV	ABSORBEDC	(J/G/CM <sup>2</sup> )	2000	2477	2777	234D	2654	2373	6636	7707	3560	2702						
1801	5	<b>1007</b>	%	98			ટ્ટ	4	42		- 1	88	100		2			100	3
ETDAT	7	K.E.	(7)	65.5	515 1085	200		34.5	37.5	781	5.5	263.5	300	7	3			84	;
P DEN		K.E.	6)	10.5	515	17.6	رز. ان	49.5	43.5	30 5	21:3	36.5 263.5		1,	207	3			7 7EG
FS- AFTER PENETRATION		VELOCITY	(1/1/5)	29	64	615	5:50	63	29	40 5	2:25	27.5	DID NOT	21	35.51				DID NOT PENETRATE <sup>G</sup>
	PACT	K.F.	(2)	92	160	92	2	S	75	78	2 6	300	300	3	3			84	
В	SEFURE IIN	MASS VELOCITY K.E. VELOCITY K.E.	(8/111)	28	113	20	200	62.5	77.5	79	2 5	6/	73	6	- 8			82	
800	75	MASS	( <u>5</u> )	25	25	25	3 6	ડ	25	56	200	S	96	20	S			25	
AREAL	DENSITY	15,000	(111/0)	0.0219	0.0438	0 0130	00100	0.0130	0.0158	0.0185	0 0 7 40	0.0740	0.111	00100	0.0130	+0.0309		0.0130	+0.0618
		NO. UF	, LUES	-	2	-	,		-	_	,	4	<u>.</u> و		-	-		-	2
Ŀ	201101111	PER PLY (IN.) DITES	(m) 1 (m)	≈0.071	≈0.011	900.0≈	900 0≈	0.000	≈0.0075	≈0.00 <del>0</del>	000 V≈	0.003	≅0.009	3000€	000.0	≈0.13		≈0.006	≈0.13
TARGET	MESS	MESH VARNS/IN	<b>?</b>	45X45	45X45	30X30	30830	20000	SSYSS	40X40	40X40	04704	40740	30X30		EIHYLENE		30X30	ETHYLENE T
	MATEDIALION	וועורווער(ס)	7/1/04/	VOJVZ	ZYLON	ZYLON	NUIX	10 /X	27LOW	ZYLON	NO //C	10/2	NOT! 7	NOIK		DHIMW POLYEIHYLENE	ret	7YLUN	UHMW POLYETHYLENE FELT
TEST	NO.A		13	2 6	190	20	92	26	3	7.4	53		32			3			22

<sup>A</sup> TESTS 13 AND 19 WERE PERFORMED AND REPORTED DURING THE PREVIOUS REPORTING YEAR.

B FRAGMENT SIMULATOR.

<sup>C</sup> SPECIFIC ENERGY ABSORBED (SEA) IS DEFINED AS ENERGY ABSORBED PER UNIT AREAL DENSITY. <sup>D</sup> DATA FROM THIS TEST ARE QUESTIONABLE DUE TO THE EXCESSIVE PITCH, DEBRIS FROM THE ALUMINUM HONEYCOMB MOMENTUM TRAP TRAVELING AHEAD OF THE MIPACTOR, AND SOME PBO FIBERS FROM THE BACK (22° ORIENTATION) LAYER BREAKING AT THE CORNER OF THE CLAMPING ROD, AND THUS LIKELY REDUCING THE ABSORBED KINETIC ENERGY.

 $^{\it E}$  the impactor penetrated only the first of the SIX layers.

<sup>F</sup> THE IMPACTOR DID NOT PENETRATE THE FELT; HOWEVER, THE IMPACTOR, SURROUNDED BY THE FELT LAYER, COMPLETELY PENETRATED THE FABRIC.

<sup>G</sup> ONLY PARTIAL PENETRATION WAS OBTAINED IN THIS TEST-THE IMPACTOR. SURROUNDED BY THE FELT, REMAINED LODGED IN THE HOLE IN THE FABRIC.

SEA	(J/G/CM <sup>2</sup> )	300	782	286	1244	2441	858	2348	758	3350	579	1538
PER BROKEN	YARN	200	0.35	0.34	0.29	2.22	0.19	2.26	0.22			
$\overline{}$		5	જ	23	8	78	14	75	12	107	6	9
WORK DONE	(r) (87-NI)	42	220	208	174	289	120		106	943	81	433
YARNS Broken		33+38=71	35+36=71	32+37=69	26+42=68	2+33=35	29+41=70	2+31=33	1+53=54			
MAXIMUM	OAD MODULUS (LB) (LB/IN)	742	2545	1778	954 .	1585	829	1301	1127	1773	974	1475
	<b>-</b>	153	634	484	277	206	214	478	288	287	692	233
FAILURE	STROKE (IN.)	0.757	1.035	1.023	1.330	≈2.70	1.232	2.70	1.051	3.4	0.767	>22
BREAK	(B)	153	493	400	560	398	214	463	288	388	240	3777
STROKE DATA IST YARN BREAK FAILURE	STROKE LOAD (IN.) (LB)	0.488	269.0	0.672	0.687	0.781	0.612	0.834	0.667	0.764	0.572	0.7922
DATA	(MS)	5	10	10	5	10	10	01	5	10	5	10
STROKE	(IN./S)	0.075	0.075	0.075	0.075	0.075	0.075	0.075	0.075	0.075	0.075	0.075
PENETRATOR	ORIENTATION	45°	29-G FB 45° 0.0)	$45^{\circ}$ 0.0 $0.0$	45°	$45^{\circ}$ DENSITY = 0.0	45	45° L DENSITY = 0.0	4	0.0 1. DENSITY = 0.0318		25-G FS-SH 0° 0.07
	TYPEB	29-G FB	29-6 FB TOTAL AREA	29-G FB 45° TOTAL AREAL DENSITY	29-G FB	29-G FB TOTAL AREAL	5.0 ROUNDED FB	ROUNDED FB TOTAL AREAL	29-G FB	29-G FB TOTAL AREAL	X	25-G FS-SH
NO. DENSITY GRIPPED EDGESA	$(G/CM^2)$ NO. YARNS: (IN.)	4 W&F 5.0	4 W&F 5.0 NOT GRIPPED	4 W&F 5.0 2 NOT GRIPPED	2 F 5.0	2 F 5.0 NOT GRIPPED	2 F 5.0	2 F S.O ROUNDED FB NOT GRIPPED TOTAL AREA	2 F 5.0	2 F 5.0 NOT GRIPPED	2 F 5.0	2 F 5.0
AREAL DENSITY	(G/CM <sup>2</sup> )	0.0158	0.0158	0.0158 0.0080	0.0158	0.0158 2 0.0160 A	0.0158	0.0158	0.0158	0.0158 2	0.0158	0.0158 2
NO.	PLIES	1	-2		1	2	-	- 2	1	2	-	1
BRIC	(YARN COUNT)	4123 ZYLON 35X35 WEAVE	4/23 ZYLON 35X35 WEAVE ZYLON FELT #2	4128 ZYLON 35X35 WEAVE ZYLON FELT#2	4/29 ZYLON 35X35 WEAVE	4/30 ZYLON 35X35 WEAVE ZYLON FELT #2	5/7 ZYLON 35X35 WEAVE	ZYLON 35X35 WEAVE ZYLON FELT #2	ZYLON 35X35 WEAVE	5/14 ZYLON 35X35 WEAVE ZYLON FELT #2	ZYLON 35X35 WEAVE	SIZO ZYLON 35X35 WEAVE
VIDEO DATE	(1998)	4/23	4/23	4/28	4/29	4/30	2//	21.5	5/13	5/14	2/50	2/50
		>	>	>	)	\	>	>	>	>	>	/
TEST	S	P.22	P-23	P.26	P-28	P-29	P-30	P-31	P.35	P-36	P-37	P-38

A W=WARP YARNS; F=FILL YARNS.

<sup>B</sup> FS=FRAGMENT SIMULATOR; FB=FAN BLADE

C THE ANGLE BETWEEN THE DIRECTION OF THE WARP YARNS AND THE LONGEST DIMENSION OF THE PENETRATORS IMPACT END (e.g., THE BLADE DIRECTION).

D TESTS INVOLVE CONSTANT STROKE RATE TO COMPLETE PENETRATION, EXCEPT WHERE MARKED "C"(CYCLICAL LOADING) OR" 1" (INTERRUPTED BEFORE FULL PENETRATION)

E DATA IS FOR COMPLETE PENETRATION, EXCEPT FOR INTERRUPTED TESTS (MARKED "T"), WHERE DATA IS AT MAXIMUM BEFORE INTERRUPTION.

F. EQUALS THE AREA NDER THE LOAD-DEFLECTION CURVE

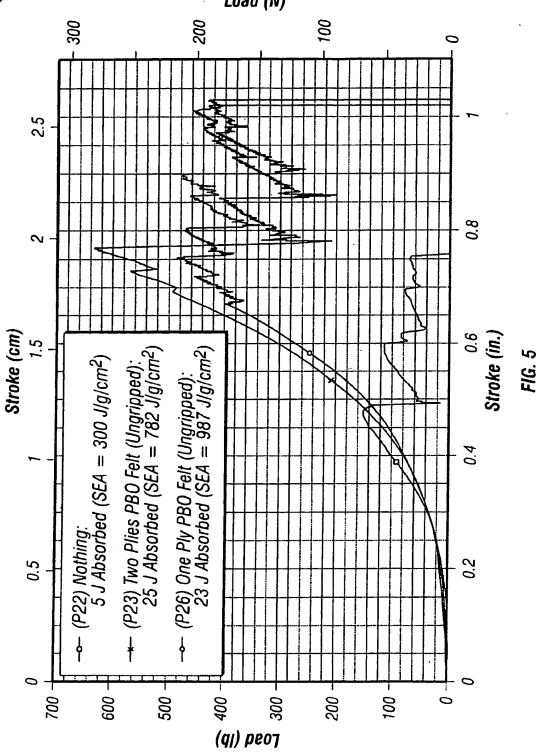
7 9/2

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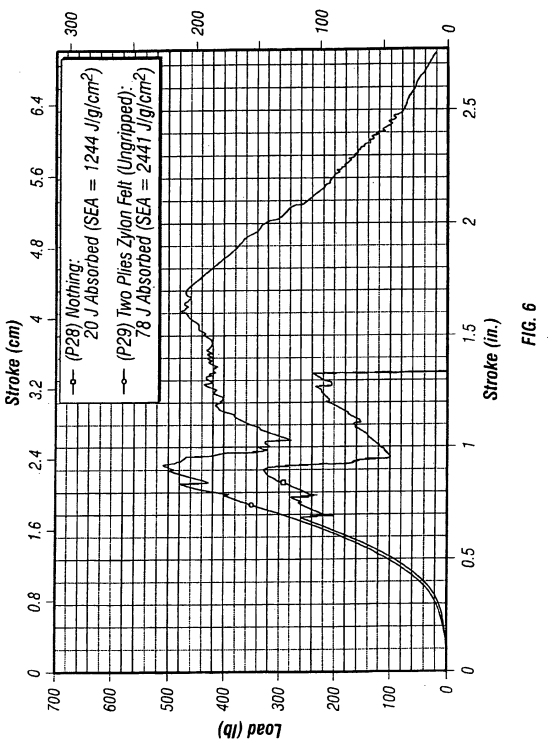




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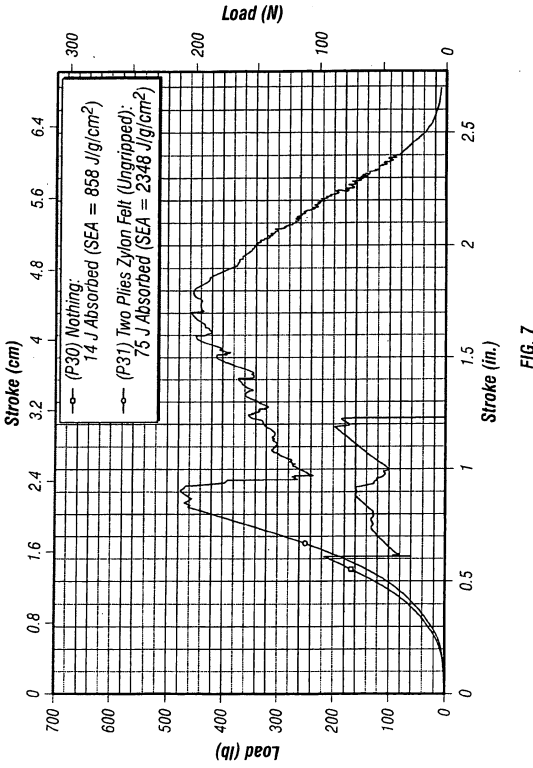




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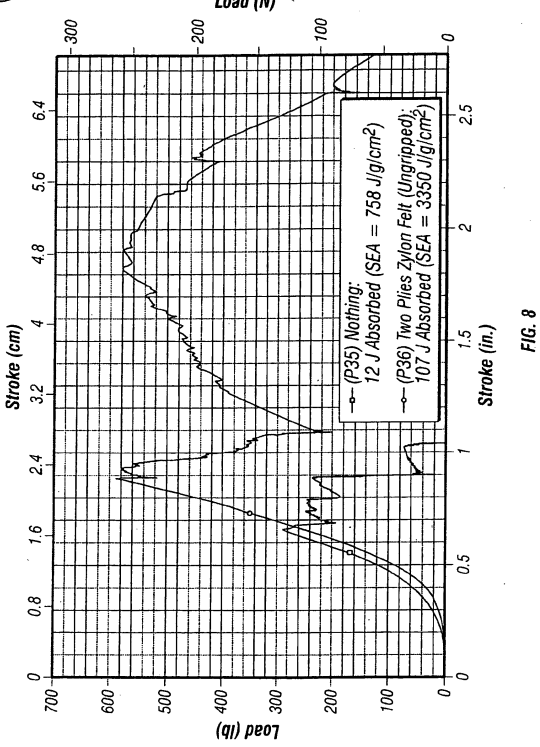




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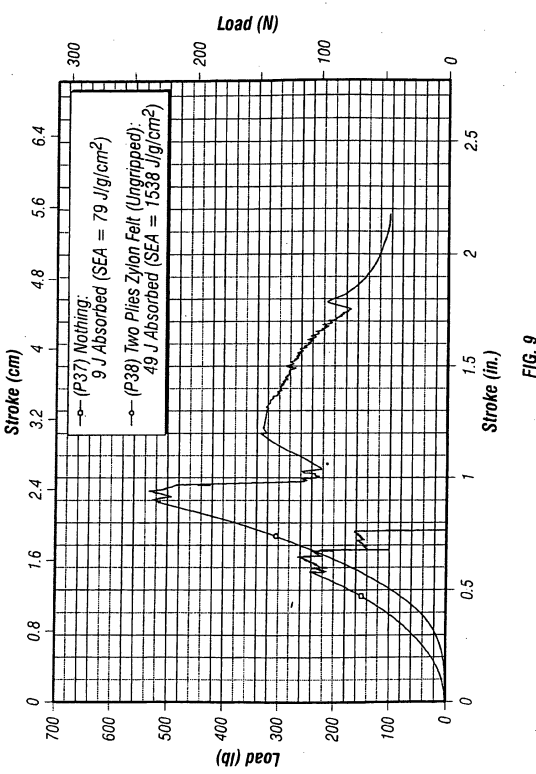






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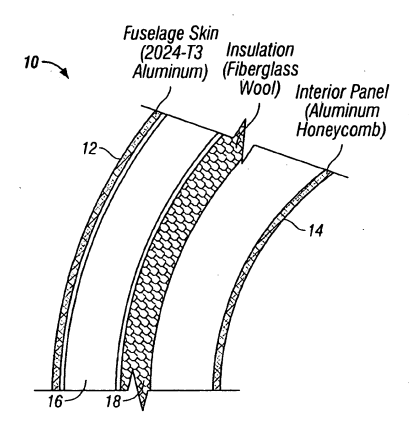
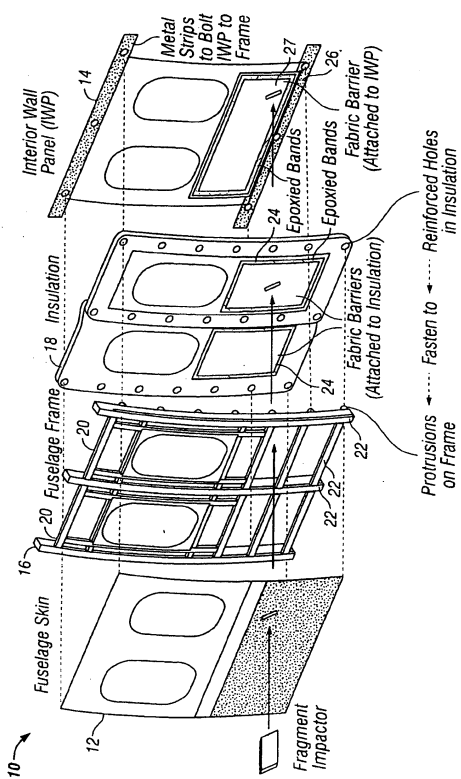


FIG. 10



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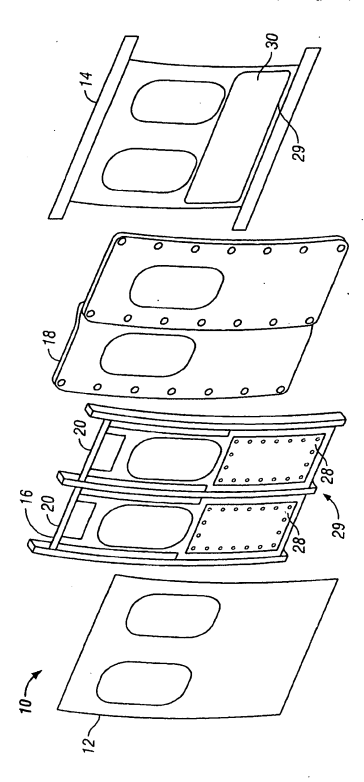
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F/G. 11

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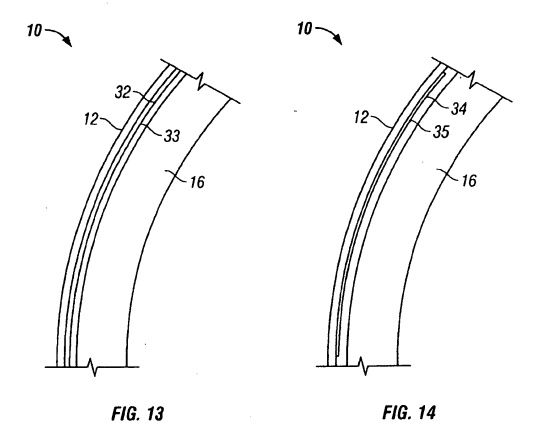






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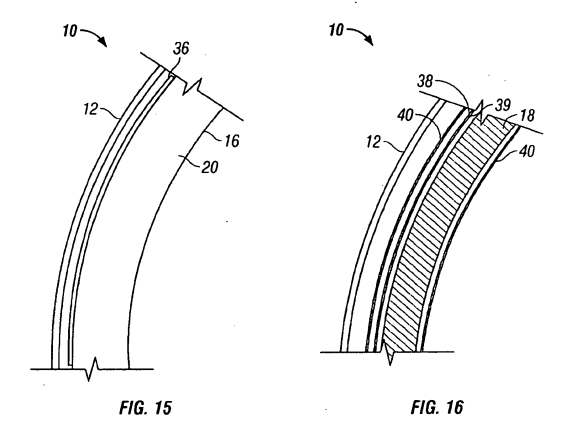
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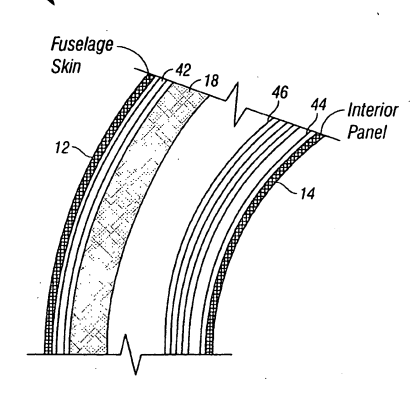


FIG. 17



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Fig. 16 of <sup>20</sup>

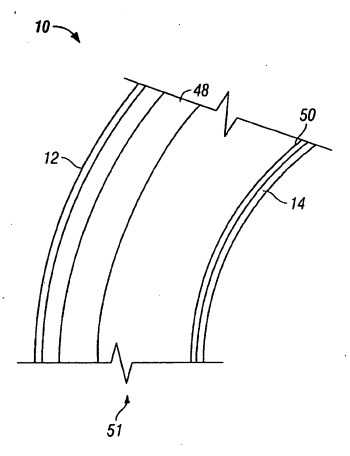


FIG. 18



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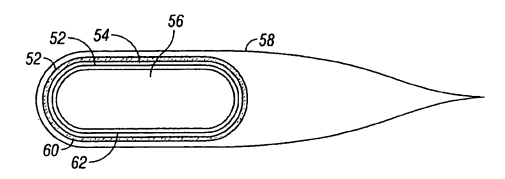


FIG. 19

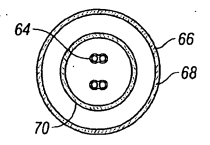


FIG. 20



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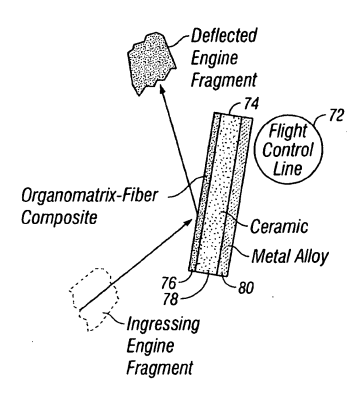
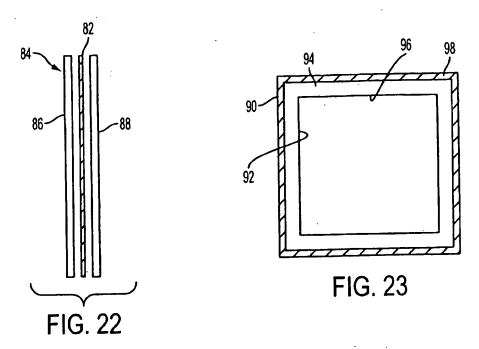


FIG. 21



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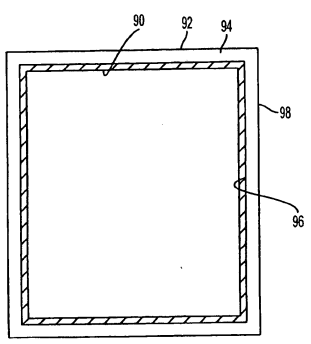


FIG. 24



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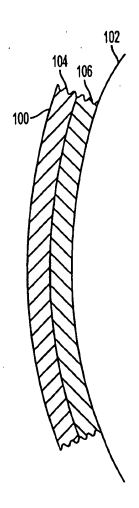


FIG. 25